```
=> file ca
                                                            09/13/2014
=> s (homologous(w)recombina?)/ab,bi
L10
          5405 (HOMOLOGOUS (W) RECOMBINA?) /AB, BI
=> s (luciferase? or green(w)fluorescen?(w)protein? or gfp?)/ab,bi
L11
         16127 (LUCIFERASE? OR GREEN(W) FLUORESCEN? (W) PROTEIN? OR GFP?) / AB, BI
                                                                USPat full
1/4/02
=> s 110 and 111
L12
            89 L10 AND L11
=> s 110(1)111
L13
            80 L10(L)L11
=> s (fusion?(2a)(peptide? or protein?))/ab,bi
         28679 (FUSION? (2A) (PEPTIDE? OR PROTEIN?))/AB, BI
L14
=> s 112 and 114
L15
            11 L12 AND L14
=> file biosis
=> s l15
L:16
            8 L12 AND L14
=> dup rem
             14 DUP REM L15 L16 (5 DUPLICATES REMOVED)
L17
=> d l17 1-14
     ANSWER 11 OF 14 CA COPYRIGHT 2002 ACS
L17
                                                        DUPLICATE 4
AN
     130:178015 CA
TI
     In vitro and in vivo expression studies of yopE from Yersinia
     enterocolitica using the ***gfp*** reporter gene
     Jacobi, C. A.; Roggenkamp, A.; Rakin, A.; Zumbihl, R.; Leitritz, L.;
AU
     Heesemann, J.
CS
     Max von Pettenkofer-Institute for Hygiene and Microbiology, Ludwig
     Maximilian University Munchen, Munich, 80336, Germany
     Mol. Microbiol. (1998), 30(4), 865-882
SO
     CODEN: MOMIEE; ISSN: 0950-382X
PB
     Blackwell Science Ltd.
DT
     Journal
LA
     English
L17
    ANSWER 13 OF 14
                      CA COPYRIGHT 2002 ACS
AN
     127:258118 CA
```

```
Brief expression of a ***GFP***
                                          cre fusion gene in embryonic stem
     cells allows rapid retrieval of site-specific genomic deletions
AU i
     Gagneten, Sara; Le, Yunzheng; Miller, Jeffrey; Sauer, Brian
     Lab. Biochem. Metab., Natl. Inst. Diabetes, Dig. Kidney Dis., Natl. Inst.
CS
     Health, Bethesda, MD, 20892-1800, USA
     Nucleic Acids Res. (1997), 25(16), 3326-3331
SO
     CODEN: NARHAD; ISSN: 0305-1048
PB
     Oxford University Press
DT
     Journal
LA
     English
                                                        DUPLICATE 5
L17
     ANSWER 14 OF 14 CA COPYRIGHT 2002 ACS
AN
     126:302179 CA
ΤI
     Suicide plasmids containing promoterless reporter genes can simultaneously
     disrupt and create fusions to target genes of diverse bacteria
AU
     Kalogeraki, Virginia S.; Winans, Stephen C.
     Section Microbiology, Cornell Univ., Ithaca, NY, 14853, USA
CS
SO
     Gene (1997), 188(1), 69-75
     CODEN: GENED6; ISSN: 0378-1119
PB
     Elsevier
DT
     Journal
LA
     English
=> d l17 9-14 ab
=> file ca
=> s (agrobacterium or biolistic? or microproject? or microinject? or electropor
         63330 (AGROBACTERIUM OR BIOLISTIC? OR MICROPROJECT? OR MICROINJECT?
L18
               OR ELECTROPORAT? OR TRANSGEN?) / AB, BI
=> s 112 and 118
            31 L12 AND L18
L19
=> s 119 not 115
L20
            27 L19 NOT L15
=> file biosis
=> s 120
            20 L19 NOT L15
L21
=> dup rem
L22
             35 DUP REM L20 L21 (12 DUPLICATES REMOVED)
=> d 122 1-35
=> d 122 ab 22 28
=> file uspatfull
=> s l15
```

L23

827 L12 AND L14

```
^{*}=> s 110(10a)111
           15 L10(10A)L11
L24
=> d 124 1-15
=> d 124 ab 1 2 6 8 9 11 12
=> file ca
=> s 114 and 111
L25
         1839 L14 AND L11
=> s 125 and 118
           179 L25 AND L18
L26
=> s 114(10a)111
          1412 L14(10A)L11
L27
=> s 127(10a)118
L28
             41 L27(10A)L18
=> s 127(10a)110
              1 L27(10A)L10
L29
=> d 129
=> s (agrobacterium or transgen?(2a)plant? or transform?(2a)plant?)/ab,bi
          18186 (AGROBACTERIUM OR TRANSGEN? (2A) PLANT? OR TRANSFORM? (2A) PLANT?)/A
L30
                B,BI
=> s 130(10a)127
             8 L30(10A)L27
L31
=> file biosis
=> s 131
L32
           11 L30(10A)L27
=> dup rem
L33
              13 DUP REM L31 L32 (6 DUPLICATES REMOVED)
=> d 133 1-13
     ANSWER 12 OF 13 BIOSIS COPYRIGHT 2002 BIOSIS
L33
     1999:28658 BIOSIS
AN
DN
     PREV199900028658
     A GFP-mouse talin fusion protein labels plant actin filaments in vivo and
     visualizes the actin cytoskeleton in growing pollen tubes.
```

AU Kost, Benedikt; Spielhofer, Pius; Chua, Nam-Hai (1)
CS (1) Laboratory Plant Molecular Biology, Rockefeller University, 1230 York
Avenue, New York, NY 10021-6399 USA

```
Plant Journal, (Nov., 1998) Vol. 16, No. 3, pp. 393-401.
SO.
     ISSN: 0960-7412.
DT
     Article
LĄ
     English
     ANSWER 13 OF 13 CA COPYRIGHT 2002 ACS
                                                       DUPLICATE 6
L33
AN
     130:105818 CA
     Cloning vectors for the expression of ***green***
                                                           ***fluorescent***
TI
                                                           in ***transgenic***
       ***protein***
                        ***plants***
     Von Arnim, A. G.; Deng, X.-W.; Stacey, M. G.
AU
     Department of Botany, The University of Tennessee, Knoxville, TN,
CS
     37996-1100, USA
SO
     Gene (1998), 221(1), 35-43
     CODEN: GENED6; ISSN: 0378-1119
     Elsevier Science B.V.
PB
DT
     Journal
LA
     English
=> file ca
=> s (beta(2a)glucoronidase? or beta(2a)glucuronidase? or gus)/ab,bi
L34
         14010 (BETA(2A)GLUCORONIDASE? OR BETA(2A)GLUCURONIDASE? OR GUS)/AB,BI
=> s 134(10a)110
             7 L34(10A)L10
L35
=> file biosis
=> s 135
L36
            12 L34(10A)L10
=> dup rem
             13 DUP REM L35 L36 (6 DUPLICATES REMOVED)
L37
=> d 137 1-13
L37
     ANSWER 7 OF 13
                    CA COPYRIGHT 2002 ACS
                                                       DUPLICATE 4
     123:104003 CA
AN
     Somatic intrachromosomal homologous recombination events in populations of
TI
     plant siblings
     Puchta, Holger; Swoboda, Peter; Gal, Susannah; Blot, Michel; Hohn, Barbara
AU
     Friedrich Miescher-Inst., Basel, CH-4002, Switz.
CS
     Plant Mol. Biol. (1995), 28(2), 281-92
SO
     CODEN: PMBIDB; ISSN: 0167-4412
DT
     Journal
LΑ
     English
                                                                   have
     ANSWER 10 OF 13 BIOSIS COPYRIGHT 2002 BIOSIS
L37
     1993:320132 BIOSIS
AN
DN
     PREV199396028482
     Functional in vivo analyses of the 3' flanking sequences of the
ΤI
     Chlamydomonas chloroplast rbcL and psaB genes.
     Blowers, Alan D.; Klein, Uwe; Ellmore, George S.; Bogorad, Lawrence (1)
ΑU
     (1) Dep. Cell. Dev. Biol., Harvard Univ., 16 Divinity Ave., Cambridge, MA
CS
     02138 USA
     Molecular & General Genetics, (1993) Vol. 238, No. 3, pp. 339-349.
SO
     ISSN: 0026-8925.
DT
     Article
LA
     English
```

- ANSWER 11 OF 13 BIOSIS COPYRIGHT 2002 BIOSIS • L37 1993:186597 BIOSIS AN DN: PREV199395097047 Functional expression of bacterial beta-glucuronidase and its use as a ΤI reporter system in the yeast Yarrowia lipolytica. Bauer, Ronald; Paltauf, Fritz; Kohlwein, Sepp D. (1) ΑU (1) Inst. Biochemie Lebensmittelchemie, Technische Univ. Graz, Petersgasse CS 12/II, A-8010 Graz Austria Yeast, (1993) Vol. 9, No. 1, pp. 71-75. SO ISSN: 0749-503X. DTArticle English LA L37 ANSWER 12 OF 13 CA COPYRIGHT 2002 ACS DUPLICATE 6 AN116:188842 CA Homologous recombination between plasmid DNA molecules in maize ΤI protoplasts Lyznik, Leszek A.; McGee, J. David; Tung, Po Yen; Bennetzen, Jeffrey L.; 41 ΑU Hodges, Thomas K. Dep. Bot. Plant Pathol., Purdue Univ., West Lafayette, IN, 47907, USA CS Mol. Gen. Genet. (1991), 230(1-2), 209-18 SO CODEN: MGGEAE; ISSN: 0026-8925 DT Journal English LA ANSWER 13 OF 13 BIOSIS COPYRIGHT 2002 BIOSIS L37 1991:49024 BIOSIS AN DN BA91:27305 TRANSCRIPTIONAL ANALYSIS OF ENDOGENOUS AND FOREIGN GENES IN CHLOROPLAST TITRANSFORMANTS OF CHLAMYDOMONAS. BLOWERS A D; ELLMORE G S; KLEIN U; BOGORAD L ΑU BIOL. LAB., HARVARD UNIV., 16 DIVINITY AVE., CAMBRIDGE, MASS. 02138. CS PLANT CELL, (1990) 2 (11), 1059-1070. SO have CODEN: PLCEEW. ISSN: 1040-4651.
 - FS BA; OLD

LA English

=> d 137 7 10-13 ab

=> log y STN INTERNATIONAL LOGOFF AT 21:24:33 ON 04 JAN 2002